AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions and listings of the claims in the application:

Listing of Claims

Claims 1-13 (Cancelled).

14. (Currently Amended) A compression generator <u>for connecting a first pipe</u> member to a second pipe member, including the combination of:

said first pipe member fixed part having at least one threaded aperture and an internal cavity accessible from said at least one threaded aperture to install and displace a friction element compression shoe in said internal cavity into frictional contact with said second pipe member a moveable part in a confronting relation to said at least one threaded aperture;

an externally threaded carrier affixed by said at least one threaded aperture for retained support by said <u>first pipe member</u> fixed part; and

a plurality of jackbolts each received in one of a plurality of threaded holes at spaced-apart locations about an outer peripheral part of said carrier for extending from said carrier into confronting engagement with said friction element compression shoe residing in said internal cavity and for generating generate a pushing force against said second pipe member moveable part and form for forming a mechanical connection of said first pipe member with said second pipe member moveable part by torque applied to said jackbolts for said connecting said first pipe member to said second pipe member.

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15. (Withdrawn) The compression generator according to claim 14 further

including a collar is releasable joined by fasteners to said fixed part to receive said

carrier.

16. (Cancelled)

17. (Currently Amended) The compression generator according to claim 14

wherein said moveable part comprises a second pipe member and includes an annular

ring section between annular groves for generating friction by torquing of said plurality

of jackbolts to move said friction element compression shoe toward said second pipe

member moveable part of for said mechanical connection.

18. (Withdrawn) The compression generator according to claim 14 further

including a wrench grip centered on a side of said main element directed away from said

surface of said moveable part of said mechanical connection where friction is generated

by transmitting said pushing force.

19. (Withdrawn) The compression generator according to claim 14 further

including an assembly element extending along central openings in said fixed part

20. (Currently Amended) The compression generator according to claim 17

wherein said friction element compression shoe includes spaced apart protrusions for

interlocking passage therebetween with said annular ring section.

21. (Cancelled) The compression generator according to claim 14 further

including a mounting surface receiving compressive reaction forces by torque of said

jackbolts.

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22. (Currently Amended) The compression generator according to claim 17-14 wherein said externally threaded carrier is defined by a disk shaped configuration having

a thickness of approximating the wall thickness of the said <u>first</u> pipe member.

23. (Currently Amended) The compression generator according to claim 14

further including a spindle extending from said compression member shoe and through a

bore in said externally threaded carrier, and a nut on said spindle to limit linear

movement of said compression member shoe.

24. (Currently Amended) A The compression generator according to claim 14 23

wherein said nut is dimensioned to seat in a counter bore in said externally threaded

carrier to provide guided movement of said spindle throughout a desired range in said

internal cavity of said first pipe member.

25. (New) The compression generator according to claim 14 wherein said first

pipe member comprises four threaded apertures arranged as opposed pairs with the axes

of a pair being coaxially arranged and wherein the central axis of each aperture lies in a

common plane that is perpendicular to the longitudinal and central axis of said first pipe

member; and wherein said threaded carrier with said jackbolts is secured in each of said

four threaded apertures for extending from said carrier into confronting engagement with

a respective compression shoe residing in said internal cavity.

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